PATENT ABSTRACTS OF JAPAN

(11)Publication number: 02-022650 (43)Date of publication of application: 25.01.1990

(51)Int.Cl. G03C 7/34

(21)Application number: 63-173247 (71)Applicant: KONICA CORP

(22)Date of filing: 1L07.1988 (72)Inventor: MIZUKURA NOBORU

MIURA AKIO KIDA SHUJI

(54) SILVER HALIDE COLOR PHOTOGRAPHIC SENSITIVE MATERIAL

- NECONH-(3c)a A

(57)Abstract: PURPOSE: To obtain a photographic sensitive material high in sensitivity and capable of forming a cyan image high in density by incorporating a phenolic evan coupler baving specified groups at the 2- and 5-positions. CONSTITUTION: The phenolic evan coupler has the group represented by formula A at the 2-position and the group represented by formula B at the 5-position, and in these formulae A and B, Ra is H or the like; each of Rb and Re is a substituent and ontionally same or different when m and n is >2; X is a nonmetable atomic group necessary to form a 4-7 membered ring; m is 0-4; n is 0-5; and when n is 1-5 and Rc is substituted at the p-position to the areido group. Rc is halogen or the like, thus permitting the obtained photosensitive material to be high in sensitivity and to form a cvan image high in density.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

(Patent number)

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]